

## **EXHIBIT A**

## Specificity of Unsaturated Fatty Acid-regulated Expression of the *Saccharomyces cerevisiae OLE1* Gene\*

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The *Saccharomyces cerevisiae OLE1* gene encodes the Δ-9 fatty acid desaturase, an enzyme which forms the monounsaturated palmitoleic (16:1) and oleic (18:1) fatty acids from palmitoyl (16:0) or stearoyl (18:0) CoA. Previous studies demonstrated that *OLE1* mRNA levels and desaturase enzyme activity are repressed when either 16:1 Δ-9 and 18:1 Δ-9 are added to the growth medium (1). The polyunsaturate, linoleic acid (18:2, Δ-9,12), which is not a product of the enzyme, is also a strong repressor. The specificity of the *OLE1* transcriptional regulatory sensor was examined by testing the response of *OLE1* promoter-lacZ fusion reporter genes to fatty acids that differ in chain length, degree of unsaturation and double bond positions. Monounsaturated and polyunsaturated fatty acids that contain a Δ-9 double bond are strong repressors of reporter gene activity and native *OLE1* mRNA levels. Monounsaturated fatty acids containing double bonds in the Δ-10, Δ-11, or Δ-5 positions showed no repression of reporter enzyme levels although they were rapidly incorporated into membrane lipids and some supported growth of an *OLE1* gene disrupted strain. Although 17:1 Δ-10 does not repress *OLE1* transcription, lipid analysis showed that it replaces almost all of the endogenous 16:1 Δ-9 and 18:1 Δ-9 in cellular lipids and *OLE1* mRNA levels are strongly repressed. This suggests that additional systems regulate desaturase activity by post-transcriptional mechanisms that differ from the transcriptional sensor in their responses to specific fatty acids.

In *Saccharomyces cerevisiae* unsaturated fatty acids are formed by the Δ-9 fatty acid desaturase, which introduces a double bond between carbons 9 and 10 of palmitoyl (16:0)- or stearoyl (18:0)-CoA to form palmitoleic (16:1) or oleic (18:1)

acid. The desaturase, which is encoded by the *OLE1* gene, appears to be a major determinant of cellular membrane and storage lipid composition, and its importance for normal cell growth is suggested by the fact that these monounsaturates can comprise greater than 70% of the total cellular fatty acids. Since unsaturated fatty acids are essential for membrane expansion in growing cells and are major components of storage lipids in stationary phase cells, the enzyme must be regulated in response to an array of metabolic and physiological stimuli. In order to regulate the enzyme, cells must be able to discriminate between saturated and unsaturated acyl species in pools of precursors or in complex lipids.

One component of desaturase regulation in yeast involves a response to fatty acids that are added to the growth medium. When the monounsaturated 16:1 Δ-9 and 18:1 Δ-9 products of the enzyme are added to wild type yeast cultures they are rapidly incorporated into cells and assimilated into membrane lipids. Under those conditions, *OLE1* mRNA levels are sharply reduced and enzyme activity is reduced to undetectable levels (1).

Although *Saccharomyces* does not form polyunsaturates under normal growth conditions, linoleic acid (18:2 Δ-9,12) is also a strong repressor of desaturase mRNA levels and enzyme activity (1). It is preferentially incorporated into membrane lipids of wild type cells and when added to the growth medium will replace almost all of the naturally occurring monounsaturated fatty acid population after several generations of growth (2, 3).

The association of unsaturated fatty acid repression with reductions in *OLE1* mRNA levels, suggests that transcriptional controls are a major regulatory component of desaturase activity. It is not clear, however, how cells might detect the presence of the fed unsaturated fatty acids and regulate *OLE1* expression. Given the initial observation that both mono- and polyunsaturated fatty acids can trigger *OLE1* repression, one possibility is that this mode of regulation is a part of a system that monitors and maintains membrane lipid unsaturated fatty acids at levels required for cell growth and other functions. Tests of yeast *ole1* mutants have also shown that a variety of other unsaturated species (see Ref. 4 for review), including polyunsaturated acids, can fulfill the cellular requirement for unsaturated fatty acids. Given this observation, we examined the range of specificity of the *OLE1* regulatory sensor as a step toward determining the molecular basis of the response and the relationship between that mode of desaturase regulation and the regulation of the gene under other physiological conditions. Measurements of *OLE1* mRNA levels by themselves do not allow one to differentiate between transcriptional and post-transcriptional control mechanisms. We therefore measured the activity of *OLE1* promoter-lacZ fusions to assess the contributions of transcriptional and other modes of regulation.

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† The abbreviations used are: x:y Δ-n, fatty acyl groups containing x carbon atoms and y cis double bonds located at position n relative to the carboxyl or carbonyl end of the hydrocarbon chain; bp, base pair(s).

## MATERIALS AND METHODS

**Strains, Growth Medium, and Transformations**—Haploid strains L8-25A (*MATa*, *OLE1*, *ura3-52*, *leu2-3*, *leu2-112*, *his-4*) and L8-14C (*MATa*, *ole1Δ::LEU2*, *leu2-3*, *leu2-112*, *ura3-52*, *his4*) used in this study were derived from the diploid JSY67X (2). Yeast cells containing the *lacZ* fusion plasmids p40 or pCT:OLE were grown at 30 °C on uracil dropout SD medium (5) supplemented with 1% tergitol (SDT) and 1 mM of the appropriate fatty acid (obtained from Sigma or Nu-Chek Prep). All fatty acids used in this report contained double bonds in the cis configuration. Recombinant DNA manipulations using *E. coli* are described by Maniatis (6) and Ausubel et al. (5).

**Nucleic Acid Blots**—RNA blots using total cellular yeast RNA were carried out as described previously (1). Either the L32 ribosomal subunit mRNA (7) or the yeast actin gene was used as an internal control. DNA probes were made either by the random primer method or by chemiluminescent modifications (BRL) under conditions recommended by the manufacturer.

**β-Galactosidase Assays**—β-Galactosidase assays of cells containing plasmids with intact *OLE1* promoter sequences were performed essentially as described (5). Cell densities for those assays were determined either by measurement at  $A_{600}$  or by hemocytometer counts. Assays of extracts from cells with plasmids containing hybrid *OLE1* upstream promoter elements and *CYC1* TATA and downstream sequences were done using the procedure of Lue and Kornberg (8). Those assays were correlated with the total protein in cell extracts determined by the method of Bradford (9) using the Bio-Rad assay kit.

**Repression/Derepression Studies**—Cells containing an *OLE1-lacZ* reporter gene were used to test unsaturated fatty acid regulation in two ways. First, fatty acids were tested for their ability to repress reporter gene activity in cells in an initially derepressed state. Cells were grown overnight on medium without unsaturated fatty acids, then washed with ice-cold distilled water. Aliquots were resuspended in 25 ml of fresh minimal medium or in a medium containing a specific unsaturated fatty acid species. The final cell density was less than  $1 \times 10^7$ /ml. After 8–10 h of growth, cells were harvested, washed in ice-cold distilled water 3 times, and then tested for β-galactosidase activity. Activities were compared with those from cultures grown in medium containing no unsaturated fatty acids and those grown in repressing medium containing either 1 mM 18:1 or 18:2. Secondly, fatty acids were tested for their ability to maintain the fully repressed condition. Cells were grown in the presence of 1 mM 18:1 Δ-9 or 18:2 Δ-9,12 overnight. Low cell densities were maintained so that the medium was not depleted of the fed unsaturated fatty acid ( $<8 \times 10^6$ /ml). Cells were washed as described above, and aliquots were resuspended in minimal growth medium or media containing unsaturated fatty acids at 1 mM concentrations. After 4–6 h of growth, cells were tested for β-galactosidase activity and the results were compared with the previously described controls.

**Lipid Extraction and Analysis**—Total cellular fatty acids were obtained by HCl-methanolysis of extensively washed cell pellets according to the procedure of Browne and Somerville (10) and direct extraction of methyl esters in hexane ether (1:1) or by saponification of washed cell pellets (11), followed by petroleum ether extraction, acidification, and re-extraction of fatty acids. Previous experiments involving addition of fatty acid standards to the cell cultures demonstrated that the washing procedure removes >98% of fatty acids not incorporated by the cells (2). Total cellular lipids were extracted from cells or from broken cell extracts by the method of Bligh and Dyer (12) as previously described (2). Phospholipids were fractionated by silicic acid chromatography as previously described (13). Transmethylation of phospholipid fatty acids was done by the method of Morrison and Smith (14). Gas liquid chromatography was performed by on column injection of a Supelcowax 10 capillary column (0.75 mm, inner diameter, × 30 m) using helium as a carrier gas.

**Growth Tests**—Strain L8-14C containing the disrupted *ole1Δ::LEU2* gene was grown overnight at 30 °C with rotary shaking on medium containing 1 mM 18:1 Δ-9. Cells were harvested by centrifugation, washed 3 times in ice-cold distilled water, and inoculated into 20 ml of SDT medium containing the appropriate 1 mM fatty acid supplement at a density of  $3 \times 10^5$  cells/ml. Cell density was monitored by hemocytometer counts at 12 and 27 h. If clumping was observed, 1-ml aliquots of the culture were pelleted in a microcentrifuge and washed 2 times with distilled water to disperse the cells before counting.

## RESULTS

Two *OLE1* promoter-β-galactosidase gene fusions were constructed to test the regulation of *OLE1* (Fig. 1). Recombinant plasmid p40 contains a 935-bp *Hind*III/*Sall* fragment of the *OLE1* promoter and 27 N-terminal codons of the protein coding sequence fused in frame to the *E. coli* *lacZ* gene in expression vector YEp356R. That multiple copy plasmid yields high levels of reporter gene expression and was used for initial experiments to screen fatty acids. Plasmid pCT:OLE contains a *Hind*III/*Hpa* fragment of the *OLE1* promoter that includes the gene activation and unsaturated fatty acid regulation sequences but does not contain the *OLE1* "TATA" sequences or the transcription initiation site. That fragment was fused to the single copy CEN plasmid pCT (8) which contains the yeast *CYC1* TATA elements fused to β-galactosidase.

Experiments were performed on cells that were initially in one of two regulatory states. Test fatty acids were added either to cultures in which the reporter gene was derepressed (by growing cells initially without unsaturated fatty acids) or to cultures in which the reporter gene was repressed (cells grown initially in the presence of unsaturated fatty acids). Experiments on initially derepressed cells revealed that relatively long exposure times to fatty acids were required before reporter enzyme activity fell to levels representing the fully repressed state. The second method monitored the relatively rapid synthesis of the reporter enzyme during recovery from the repressed state and yielded larger ratios of derepressed over repressed activities. Cell densities must be maintained at low levels in those experiments, however, to avoid depleting the medium of unsaturated fatty acids while initially repressing the gene.

**Regulation of lacZ Fusion Plasmids by Δ-9 Unsaturated Fatty Acids**—Table I shows the effects of a series of mono-unsaturated and polyunsaturated fatty acids on reporter gene activity in wild type strain, L8-25A, containing *lacZ* fusion plasmid p40 (Fig. 1b). In those experiments cells were grown in selective medium containing oleic acid (18:1 Δ-9) to repress reporter gene activity, washed extensively, and transferred to fresh medium to test for their ability to maintain repression when supplied with different fatty acids.

Comparison of relative enzyme levels revealed that β-galactosidase activity remained repressed in all cultures containing fatty acids with a Δ-9 cis double bond and a hydrocarbon

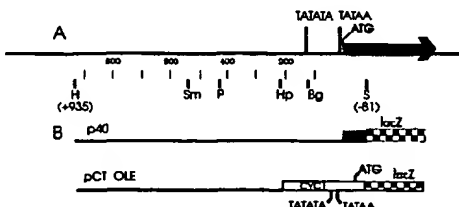


FIG. 1. A, restriction map of the *OLE1* upstream and N-terminal coding region. H, *Hind* III; Sm, *Sma* I; P, *Pst* I; Hp, *Hpa* I; Bg, *Bgl* II; BgIII, *Bgl* III; S, *Sall*. B, reporter gene constructs containing *OLE1* promoter sequences. Plasmid p40 contains a 935-bp *Hind*III/*Sall* fragment consisting of the *OLE1* promoter region and 81 bp of the N-terminal coding sequence. That fragment was ligated in frame to the *lacZ* coding sequence of multiple copy plasmid YEP356R that also contains the yeast *URA3* gene and yeast 2-μm circle ARS sequences. Plasmid pCT:OLE was constructed by ligating the *Hind*III/*Hpa* fragment containing upstream regions of the *OLE1* promoter but lacking the TATA elements and *OLE1* N-terminal sequences. That fragment was inserted upstream of the TATA elements of the *CYC1-lacZ* fusion vector pCT, a CEN plasmid that contains the *URA3* gene and an ARS1 element.

TABLE I

*Effects of Δ-9 double bond containing monounsaturated and polyunsaturated fatty acids on reporter gene activity from cultures repressed with 18:1*

Strain L8-25A containing plasmid p40 was grown overnight at low density in medium containing 1 mM 18:1; cells were washed and inoculated at 1/10 volume into medium containing 1 mM of the following fatty acids and allowed to grow for an additional 8 h. Cells were again washed and assayed for β-galactosidase activity. β-Galactosidase units are expressed as units/A<sub>600</sub> (corrected for light scattering).

Fatty acid supplement	β-Galactosidase activity	No fatty acid control	%
None	38.9	100	
18:1 Δ-9 (control) <sup>a</sup>	0.6	1.5	
18:1 Δ-9 <sup>b</sup>	0.8	1.2	
16:1 Δ-9	0.5	1.2	
18:2 Δ-9	0.4	1.1	
18:3 Δ-6,9,12	0.4	1.1	
18:3 Δ-9,12,15	0.5	1.2	
14:1 Δ-9 <sup>c</sup>	0.3	0.8	

<sup>a</sup> Starting culture.

<sup>b</sup> Cells transferred to fresh medium containing 18:1.

<sup>c</sup> Determined in a separate series of experiments.

TABLE II

*Effect of double bond position on OLE1 gene expression*

Strain L8-25A containing the p40 lacZ fusion plasmid grown under repressing conditions was tested according to the protocol described in Table I.

Unsaturated fatty acid supplement	β-Galactosidase activity	No fatty acid control	%
14:1 Δ-9	0.068	1.8	
18:1 Δ-9	1.4	3.8	
17:1 Δ-10	28.1	77	
18:1 Δ-5	23.5	64	
18:1 Δ-11	23.6	65.6	
No fatty acid	37.3	100	

chain length from 14–18 carbons. Control cultures containing no fatty acids showed approximately 65-fold greater reporter gene activity. The dienoic species, linoleic acid (18:2, Δ9,12) and two trienoic 18:3 species (Δ-6,9,12 and Δ-9,12,15) were equally strong repressors of the β-galactosidase activity in spite of differences in the positions of the second and third double bonds.

**Regulation of lacZ Fusion Plasmids by Unsaturated Fatty Acids without Δ-9 Double Bonds**—All of the fatty acids tested in the above experiments have a double bond at the Δ-9 position. To test whether a Δ-9 double bond is specifically required for repression, cells were grown under oleic acid repressed conditions and then resuspended in medium that contained fatty acids with double bonds in other positions. Cells grown in medium containing the monounsaturates 17:1 Δ-10, 18:1 Δ-5, or 18:1 Δ-11 had high levels of β-galactosidase activity, similar to those found in control derepressed cultures (Table II). Those activities were more than 16-fold higher than that observed in cells exposed to the repressing fatty acid 18:1 Δ-9.

**Unsaturated Fatty Acid Regulation of an OLE1:CYC1 lacZ Gene Fusion**—The ole1:lacZ gene fusion used in the above experiments included elements of OLE1 mRNA leader sequences and 81 base pairs of the N-terminal coding sequences. To exclude the possibility that translation or mRNA stability might be also controlled through determinants on those parts of the reporter gene message, the effect of double bond position on the regulation of the single copy lacZ fusion plasmid

pCT:OLE was tested. The reporter gene in that plasmid is under the control of OLE1 upstream promoter sequences but lacks any OLE1 mRNA coding sequences (Fig. 1b). Cells were grown at low densities under repressed conditions prior to inoculation in various fatty acid containing media (Table III). These data show that 18:2, which contains a Δ-9 bond, strongly represses the reporter gene. Cells exposed to 17:1 Δ-10, 19:1 Δ-10, and 18:1 Δ-11, however, were all derepressed and exhibited β-galactosidase activity comparable with or greater than that of the controls grown in the absence of fatty acids. Thus these data support the results obtained with the p40 plasmid and indicate that transcriptional control accounts for almost all of the regulation of its reporter gene activity.

**Correlation of Fatty Acid Regulation with Growth**—Experiments were carried out to determine if the ability of a fatty acid to act as a repressor is related to its ability to sustain growth of a strain with a disrupted OLE1 gene (Table IV). Cells were grown for a fixed period on each unsaturated fatty acid and then counted to determine their relative cell densities. The relative densities are compared with the control culture that contained the native 18:1 Δ-9 species which underwent approximately 6.7 doublings during the 27-h experiment. All 16–18 carbon fatty acid species tested that repress the reporter gene were found to support growth of the

TABLE III

*Fatty acid regulation of hybrid OLE1:CYC1:lacZ gene fusion*

Strain L8-25A containing plasmid pCT:OLE was grown under repressed conditions as described in Table I and tested for β-galactosidase activity after transfer and growth for 8 h in medium containing the following supplements. Cells were disrupted and tested for β-galactosidase activity according to the protocol described under "Materials and Methods." Enzyme activity is expressed in units/microgram protein. NFA, no fatty acid.

Supplement	β-Galactosidase	NFA control	%
No fatty acid	4.32	100	
18:2 Δ-9,12	0.465	10.7	
17:1 Δ-10	5.7	132	
19:1 Δ-10	4.8	111	
18:1 Δ-11	4.6	106	

TABLE IV

*Effect of fatty acid supplements on growth of ole1::Leu2 disrupted strain L8-14C*

Cells from gene-disrupted ole1::LEU2 strain L8-14C grown overnight on medium containing 1 mM 18:1 were washed as described under "Materials and Methods" and inoculated into medium containing the listed 1 mM fatty acid supplements at an initial cell density of  $5 \times 10^4$  cells/ml.

Unsaturated fatty acid supplement	18:1 Δ-9 cell density (12 h)	18:1 Δ-9 cell density (27 h)	%
			%
None	2.2	0.3	
18:1 Δ-9	100	100	
16:1 Δ-9	98	95	
14:1 Δ-9	47	67.6	
18:2 Δ-9,12	121	85	
18:3 Δ-6,9,12	92	85	
18:3 Δ-9,12,15	78	84	
17:1 Δ-10	128	62.5	
19:1 Δ-10	2	3.6 <sup>a</sup>	
18:1 Δ-5	45	16.8	
18:1 Δ-11	62	41.4	
20:1 Δ-11	3.5	2.2	
20:1 Δ-13	1.9	0.5	

<sup>a</sup> No budding cells at 24 h; cultures failed to grow further when incubation was continued for 72 h.

*ole1::LEU2* gene-disrupted strain at levels comparable with those observed when 18:1 Δ-9 was the supplement. 14:1 Δ-9 promoted growth leading to about half the density of the other species (approximately 6 generations). Fatty acids that had no effect or minimal effects on regulation, such as 17:1 Δ-10 and 18:1 Δ-11, also sustained growth at levels similar to that found with medium containing the 14:1 Δ-9 species. Petroselenic acid (18:1 Δ-5) promoted growth at a slightly lower rate than the Δ-9-containing species. The longer chain, non-repressing fatty acids 19:1 Δ-10, 20:1 Δ-11, and 20:1 Δ-13 did not support significant growth in tests that extended for 72–96 h.

**Incorporation of Exogenous Fatty Acids into Membrane Lipids of *OLE1*<sup>+</sup> Cells**—Since transcriptionally non-repressing fatty acids such as 17:1 Δ-10 and 18:1 Δ-11 can repair the growth requirements of the *ole1* gene disrupted strain they must enter the cells and be incorporated into membrane lipids. Their inability to repress *OLE1* transcription could be due to the fact that those fatty acids are selectively excluded from strains containing a functional desaturase or that they are modified to another species upon entry into the cell. To examine that possibility, *OLE1* cultures were analyzed to determine if non-repressing fatty acids were incorporated into cellular total lipid and phospholipid fractions. Cultures of L8-25A (relevant genotype *OLE1*) were grown under derepressed conditions overnight and then transferred into minimal medium or medium containing those fatty acids for 12 h. Gas chromatograms of total lipid fatty acids extracted from washed cells are shown in Fig. 2, and their relative levels are shown in Table V.

Cells grown on minimal medium (Fig. 2a) contained the normal distribution of fatty acids in which 16:1 and 18:1 comprise greater than 75% of the total fatty acids. Fig. 2b indicates the fatty acid distribution when 17:1 Δ-10 is added to the medium. Surprisingly, 17:1 Δ-10 is the dominant species, accounting for almost 80% of the total cellular fatty acids. Since that fatty acid does not have a significant effect on reporter gene transcription we expected the desaturase to be active at normal, derepressed levels. This would be indi-

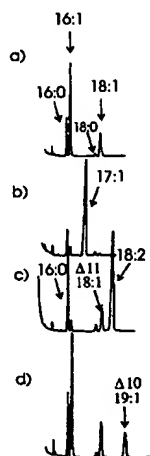


FIG. 2. Gas chromatograms of total lipid fatty acids from strain L8-25A grown at 30 °C with repressing and non-repressing fatty acids. Cells were inoculated at low density ( $5 \times 10^4/\text{ml}$ ) in 100 ml of medium containing either no fatty acids (a) or 1 mM fatty acid supplements (b-d). Cultures were harvested at a density of  $1 \times 10^7/\text{ml}$ , and the extensively washed cell pellets were subjected to HCl methanolysis as described under "Experimental Procedures." Fatty acid supplements: a, no fatty acid control; b, 1 mM 17:1, Δ-10; c, 0.25 mM 18:1, Δ-11 + 0.75 mM 18:2, Δ-9,12; d, 1 mM 19:1, Δ-10.

TABLE V  
Fatty acid composition of L8-25A grown on non-repressing fatty acids

Culture supplement	16:0	16:1, Δ-9	18:0	18:1, Δ-9	Fed fatty acid	Total UFA*
No fatty acid	20.1	50.3	2.3	22.4		77.7
17:1 Δ-10	12.1	4.3	2.8	1.8	79.0	85.1
18:1 Δ-11	24.2	25.6	4.4		40.5 <sup>b</sup>	66.1
18:1 Δ-11 +	20.3	2.7	3.3	Trace	11.9 <sup>c</sup>	75.1
18:2 Δ-9,12					60.5 <sup>d</sup>	
19:1 Δ-10	17.3	44.1	2.7	17.3	16.1	77.5

\* UFA, unsaturated fatty acid.

<sup>b</sup> 18:1 Δ-11 and 18:1 Δ-9 in approximately equimolar amounts.

<sup>c</sup> 18:1, Δ-11 and a small fraction of 18:1 Δ-9; see text for rationale and procedures.

<sup>d</sup> 18:2 Δ-9,12.

cated by high levels of the 16:1 and 18:1 enzyme products in the lipid fraction. Those fatty acid levels were in fact strongly depressed (compare their abundance with 16:0 and 18:0), indicating that in the presence of 17:1 Δ-10, desaturase enzyme activity is sharply reduced. In separate experiments the same distribution of fatty acids was found in the phospholipid fraction of 17:1 Δ-10 fed cells, as determined by analysis of lipid fractions separated by silicic acid chromatography. 17:1 Δ-10 comprised approximately 72% of phospholipid fatty acids in that test, while 16:1 and 18:1 represented approximately 5.5% of the total (data not shown).

Analysis of cells fed 18:1 Δ-11 (Table V) indicated that it was incorporated at moderate levels in cellular lipids. Unlike the effects seen with 17:1 Δ-10 fed cultures, however, cellular 16:1 and 18:1 levels were not severely reduced (indicating that the desaturase activity was not repressed in the presence of that fatty acid). Due to overlapping peaks of the endogenous 18:1 Δ-9 and the fed 18:1 Δ-11, it was not possible to accurately quantify their relative levels in lipids from cultures fed only the Δ-11 species. To further examine the incorporation of the 18:1 Δ-11, a second series of experiments was done in which cells were fed a mixture of 18:2 Δ-9,12 and 18:1 Δ-11 (Fig. 2c). The 18:2 should repress the production of endogenous 16:1 and 18:1 formed by the desaturase, thus revealing the presence of the incorporated Δ-11 species (Fig. 2c). An approximate 3:1 mixture of the 18:2 and 18:1 species was added to the media and analysis of the lipids revealed that the two fed species comprised approximately 70% of the total fatty acids in that ratio. The retention time of the 18:1 peak also corresponds to that of the Δ-11 species although a shoulder on the chromatogram suggests that a small amount of endogenous 18:1 may also be present. The sharp loss of 16:1 clearly indicates that the desaturase activity was strongly repressed under those growth conditions.

Although 19:1 Δ-10 did not repress transcription of the *OLE1* reporter gene and was incapable of supporting growth of the disruption strain, that fatty acid was readily incorporated into cellular lipids (Fig. 2d) and comprised about 16% of the total fatty acids. Endogenous 16:1 and 18:1 were slightly reduced under those conditions, resulting in total cellular unsaturated fatty acid levels that were similar to those found in cells grown with no fatty acids in the culture medium.

**Effect of Fatty Acids on *OLE1* mRNA Levels**—*OLE1* mRNA levels were measured to determine the response to repressing and non-repressing fatty acids. In those experiments cells were grown under derepressed conditions to mid-logarithmic phase, shifted to fatty acid containing medium, and allowed to grow for an additional 4 h before harvesting and RNA isolation. Previous studies had shown that *OLE1* mRNA is reduced to low levels within 15 min under repressing conditions (1). *OLE1* mRNA levels were compared with ribosomal

subunit L32 mRNA as an internal control for loading.

Fig. 3 shows that *OLE1* transcript levels in cultures grown in 18:1 Δ-11 were similar to those in control cultures containing no fatty acids. Cultures grown under the same conditions in the presence of 18:2 Δ-9,12 and 17:1 Δ-10, however, contained sharply reduced *OLE1* mRNAs that were approximately 1/20 the levels found under derepressed conditions, indicating that both species strongly repress available *OLE1* message.

#### DISCUSSION

The studies of *OLE1* gene expression reported in this paper are designed to dissect the mechanisms of unsaturated fatty acid regulation in yeast. A variety of unsaturated fatty acids have been fed to yeast cells to determine and correlate their individual effects on: (a) *OLE1* native mRNA levels, (b) *OLE1* transcription *per se* (as measured by the activity of a reporter gene under the control of the *OLE1* promoter, and (c) the relative activity of the Δ-9 desaturase enzyme as determined by the level of its products (16:1 and 18:1) in cellular lipids.

We have previously reported that the addition of unsaturated fatty acids to the growth medium strongly represses Δ-9 desaturase (*OLE1*) mRNA levels. The data presented here show that one component of that regulatory response occurs at the level of transcription since β-galactosidase gene fusions containing only *OLE1* upstream promoter sequences are strongly repressed by certain unsaturated fatty acids. Although the transcriptional regulation is triggered by a range of fatty acids that vary with respect to chain length and number of double bonds, it has highly specific requirement for a double bond in the Δ-9 position. This suggests that this regulatory mode is initiated by the binding of a fatty acid to a protein sensor rather than as a response to changes in the physical characteristics of the membrane lipid bilayer caused by the increased availability of unsaturated fatty acids. The sensor protein must apparently recognize the carboxyl (or carbonyl group) of the hydrocarbon chain and the Δ-9 double bond, since it is insensitive to chain length and additional double bonds distal to that position. It appears to tolerate some differences in the structure of the chain between carbons 1 and 9, however, since 18:3 Δ-6,9,12 is a highly effective repressor in spite of the presence of a double bond at the Δ-6 position.

This specificity of the transcriptional sensor was surprising in light of previous studies (4) which demonstrated that a much wider range of Δ-9 and non-Δ-9 double bond-containing unsaturated fatty acids satisfy the growth requirements of *OLE1* mutant strains. Data presented here suggest that the transcriptional regulation of *OLE1* is one component of a more complex system that regulates desaturase activity and controls the composition of unsaturated fatty acids in membrane lipids. This is particularly evident from experiments that show that 17:1 Δ-10, which does not regulate transcription, strongly represses *OLE1* mRNA levels and desaturase

activity. The absence of *OLE1* message in those cells in the presence of continued transcriptional activity points to the existence of a post-transcriptional mechanism that may control mRNA stability. The identification of 17:1 Δ-10 as a specific stimulus for post-transcriptional regulation of the *OLE1* gene will be useful in defining the characteristics of that system.

Additional controls may also exist that affect the activity or the stability of the desaturase enzyme. These are suggested by the pattern of fatty acid integration in wild type and *OLE1* mutant cultures that were fed 18:1 Δ-11. In the wild type cells *OLE1* transcription and mRNA levels are unaffected by that species, yet the integration of the non-repressing fatty acid into membrane lipids results in a reduction of endogenous 16:1 and 18:1 levels suggesting that the activity of the enzyme is modulated by the presence of the exogenously supplied acid. This ability of cells to maintain balanced ratios of saturated and unsaturated fatty acids under widely differing conditions give further evidence that there are finely tuned controls that regulate membrane fatty acid composition. It is somewhat surprising that 17:1 Δ-10 triggers a strong post-transcriptional repression of the gene, whereas 18:1 Δ-11 and 19:1 Δ-10 do not. This may indicate that 17:1 Δ-10 repression is triggered by the physical characteristics of membrane lipids containing that species rather than by the specific recognition of the fatty acid. The intermediate chain length of the 17-carbon species may mimic the normal distribution of 16:1 and 18:1 in maintaining appropriate membrane fluid properties whereas the longer chain fatty acids may have a rigidifying effect on the phospholipid bilayer, triggering the need for additional 16:1 and 18:1. The regulatory sensor that detects the properties of a "normal" membrane would then be responsible for initiating the destabilization of the *OLE1* message.

The question arises as to where in the cell the sensors for these regulatory systems reside and what form of fatty acid triggers each response. Sensory elements that are associated with the endoplasmic reticulum, for example, could be expected to be part of a system that regulates the composition and fluid properties of the lipid bilayer, while elements that are soluble cytoplasmic proteins might represent a simpler form of metabolic control. Since exogenous fatty acids transported into the cell are presumably converted to CoA derivatives, it is possible that they could be the regulatory stimulus for a cytoplasmic sensor. Transport of unsaturated fatty acids into the cell would presumably increase the proportion of unsaturated species in the long chain acyl-CoA pool, providing the regulatory stimulus. In the simplest case the transcriptional regulatory sensor might be a domain of a soluble unsaturated acyl-CoA-binding protein that can be transported to the nucleus and act directly on the *OLE1* transcription apparatus. This is analogous to transcriptional regulators that are responsive to steroid hormones such as the glucocorticoid receptor (15, 16). Fatty acid-binding proteins have been recently identified in nearly all mammalian tissues and are generally found as abundant cytosolic proteins (17). Studies of the binding affinities of the two most well characterized proteins I-FABP and L-FABP indicate that they bind a wide degree of saturated and unsaturated fatty acids as well as other hydrophobic ligands (18). This suggests that they lack the necessary specificity found with the *OLE1* transcriptional sensor but does not rule out the existence of other acyl-binding proteins that have a high specificity for an unsaturated species.

It is equally plausible to suggest that sensors for transcriptional and/or post-transcriptional mechanisms may act at the level of the membrane and recognize fatty acids that are



FIG. 3. RNA blot hybridization of total RNA from strain L8-25A grown to mid-logarithmic phase on minimal medium and then exposed for 4 h to 1 mM unsaturated fatty acids. 100 µg of total cellular RNA was loaded for each fraction. 1, control (no fatty acids); 2, 18:2 Δ-9,12; 3, 18:1 Δ-11; 4, 17:1 Δ-10. Blots were probed with the entire protein coding sequences of the *OLE1* gene.

acylated to glycerolipids. These might function to maintain the balance of saturated and unsaturated fatty acids in membrane lipids. If the transcriptional regulatory sensor identified here is an integral membrane protein, other proteins would be required to complete the regulatory circuit. Post-transcriptional sensors, however, could act locally at the endoplasmic reticulum to regulate the translation or stability of the *OLE1* message or by modulation of enzyme activity.

The regulation of the Δ-9 enzyme in yeast has similarities to its regulation in liver and adipocytes (21–23). Liver desaturase mRNA levels have been shown to be regulated in response to a variety of dietary lipids. In fact, a wide variety of organisms ranging from microbes to mammalian cells incorporate exogenous fatty acids into cellular lipids (23, 24), and specific mechanisms have evolved to transport these molecules across the plasma membrane (19, 20). This appears to be part of a system generally used by cells to bypass the energetically expensive synthesis of fatty acids (which make up a large part of the cellular mass) by preferentially importing saturated and unsaturated fatty acids from the growth medium. Evidence presented in this paper indicates that the regulation of fatty acid desaturation involves a complex circuit that balances external and internal fatty acids utilization with the physiological requirements of the cell. Another important function of this regulation appears to be involved in the maintenance of glycerolipid fatty acyl composition.

The existence of multiple sensors and regulatory paths for the *OLE1* gene that exert a graduated degree of control on desaturase activity appear to parallel other membrane lipid biosynthetic enzymes. Similar multiple levels of control have been described for 3-hydroxy-3-methylglutaryl-coenzyme A reductase, and these have been cited as evidence of its key regulatory role in sterol metabolism (25). Dissection of the components of these regulatory circuits should yield information concerning the mechanisms that balance the synthesis of membrane lipid species.

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#### REFERENCES

- Bossie, M. A., and Martin, C. E. (1989) *J. Bacteriol.* **171**, 6409–6413
- Stukey, J. E., McDonough, V. M., and Martin, C. E. (1989) *J. Biol. Chem.* **264**, 16537–16544
- Stukey, J. E., McDonough, V. M., and Martin, C. E. (1990) *J. Biol. Chem.* **265**, 20144–20149
- Henry, S. A. (1982) in *The Molecular Biology of the Yeast Saccharomyces: Metabolism and Gene Expression* (Strathern, J. N., Jones, E. W., and Broach, J. R., eds) pp. 101–158, Cold Spring Harbor Laboratory, Cold Spring Harbor, NY
- Ausubel, F. M., Brent, R., Kingston, R. E., Moore, D. D., Seidman, J. G., Smith, J. A., and Struhl, K. (1987) *Current Protocols in Molecular Biology*, John Wiley & Sons, New York
- Maniatis, T., Fritsch, E. F., and Sambrook, J. (1982) *Molecular Cloning: A Laboratory Manual*, pp. 97–164, Cold Spring Harbor, Cold Spring Harbor, NY
- Eng, F. J., and Warner, J. R. (1991) *Cell* **65**, 797–804
- Lue, N. F., and Kornberg, R. D. (1987) *Proc. Natl. Acad. Sci. U. S. A.* **84**, 8839–8843
- Bradford, M. M. (1976) *Anal. Biochem.* **72**, 248–254
- Browse, J., McCourt, P., and Somerville, C. R. (1986) *Plant Physiol.* **81**, 859–864
- Kates, M. (1972) *Techniques of Lipidology*, pp. 127–128, American Elsevier, New York
- Bligh, E. G., and Dyer, W. J. (1959) *Can. J. Biochem. Biophys.* **37**, 911–917
- Martin, C. E., Siegel, D., and Aaronson, L. R. (1981) *Biochem. Biophys. Acta* **665**, 399–407
- Morrison, W. R., and Smith, L. M. (1964) *J. Lipids Res.* **5**, 600–608
- Beato, M. (1991) *FASEB J.* **5**, 2044–2051
- Godowski, P. J., and Picard, D. (1989) *Biochem. Pharmacol.* **38**, 3135–3143
- Clarke, S. D., and Armstrong, M. K. (1989) *FASEB J.* **3**, 2480–2487
- Nemecz, G., and Schroeder, F. (1991) *J. Biol. Chem.* **266**, 17180–17186
- Nunn, W. D. (1986) *Microbiol. Rev.* **50**, 179–192
- Storch, J., Lechene, C., and Kleinfeld, A. M. (1991) *J. Biol. Chem.* **266**, 13473–13476
- Nakatani, Y., Horishoki, M., Brenner, M., Yamamoto, T., Bernard, F., Roeder, R. G., and Freese, E. (1990) *Nature* **348**, 86–88
- Brenner, R. R. (1989) in *The Role of Fats in Human Nutrition* (Vergroesen, A. J., and Crawford, M., eds) 2nd Ed., pp. 45–79, Academic Press, New York
- Thiede, M. A., and Strittmatter, P. (1985) *J. Biol. Chem.* **260**, 14459–14463
- Strittmatter, P., Thiede, M. A., Hackett, C. S., and Ozols, J. (1988) *J. Biol. Chem.* **263**, 2532–2535
- Goldstein, J. L., and Brown, M. S. (1990) *Nature* **343**, 425–430